METHOD AND DEVICE FOR THE PRODUCTION OF FILLED AND SEALED CONTAINERS

Abstract of the Disclosure

A method and a device for the production of filled and sealed containers involves a) a plastic tube that is extruded, b) at least one container which is impermeable to vapour and which is provided with one filling opening formed from the plastic tube, c) the filling product being introduced into the container through the filling opening and subsequently d) the filling opening being sealed by welding. The tube is made of at least one layer making the container impermeable to oxygen.